

Appendix I (Interoperability Channels) Region 7 - 700 MHz Regional Plan

Interoperability Channel Technical Parameters

ANSI/TIA/EIA-102 (Project 25) Common Air Interface

Certain common Project 25 parameters need to be defined to ensure digital radios operating on the 700 MHz Interoperability Channels can communicate. This is analogous to defining the common CTCSS tone used on NPSPAC analog Interoperability Channels.

Network Access Code

In the Project 25v Common Air Interface definition, the Network Access Code is analogous to the use of CTCSS and CDCSS signals in analog radio systems. It is a code transmitted in the preamble of the Project 25 signal and repeated periodically throughout the transmission. Its purpose is to provide selective access to and maintain access to a receiver. It is also used to block nuisance and other co-channel signals. There are up to 4096 of these NAC codes. For ease of migration in other frequency bands, a NAC code table was developed which shows the mapping of CTCSS and CDCDD signals to corresponding NAC codes. Document TIA/EIA TSB102.BAAC contains NAC code table and other Project 25 Common Air Interface Reserve values. Since NPSPAC Interoperability Channels use CTCSS tone 156.7 Hz (5A), use of corresponding NAC code \$61F is recommended for the 700MHz Interoperability Channel NAC code.

Talkgroup ID

In the Project 25 Common Air Interface definition, the Talkgroup ID on conventional channels is analogous to the use of talkgroups in trunking. In order to ensure that all users can communicate, all units will use the default Talkgroup ID of \$0001.

Manufacturer's ID

The Project 25 Common Air Interface allows the ability to define manufacturer specific functions. In order to ensure that all users can communicate, all units should not use a specific Manufacturer's ID, but will use the default Manufacturer's ID of \$00.

Message ID

The project 25 Common Air Interface allows the ability to define specific message functions. In order to ensure that all users can communicate, all units will use the default Message ID for unencrypted messages of \$000000000000000000000000.

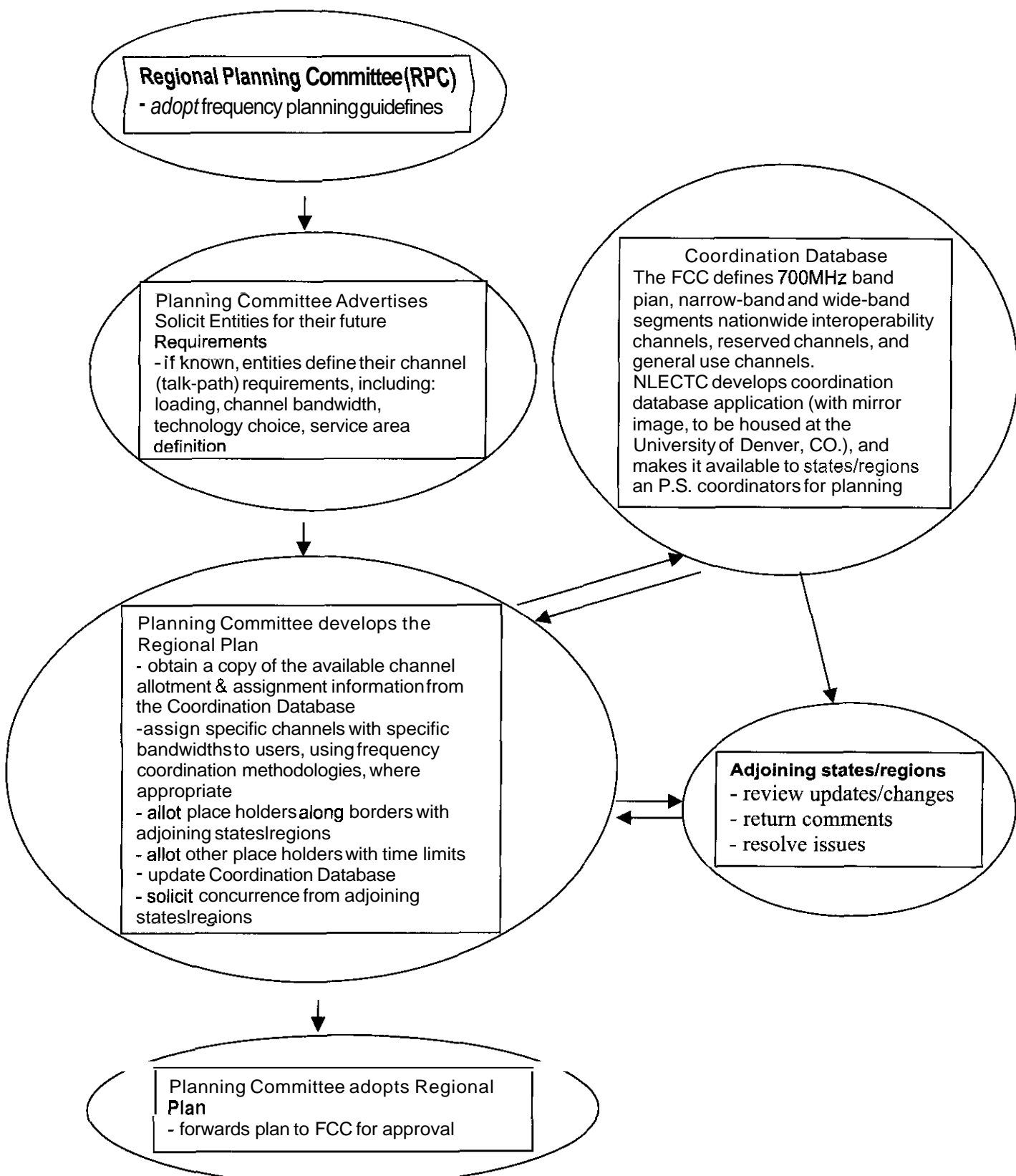
Appendix I (Interoperability Channels) Region 7 - 700 MHz Regional Plan

Encryption Algorithm ID and Key ID

The Project 25 Common Air Interface allows the ability to define specific encryption algorithms and encryption keys. In order to ensure that all users can communicate, encryption is prohibited on the Interoperability Calling Channels: all units will use the default Algorithm ID for unencrypted messages of \$80 and the default Key ID for unencrypted messages of \$0000. These same defaults will be used for the other Interoperability channels when encryption is not used.

The FCC permits the use of encryption on all Interoperability channels except the two Calling Channels. In order to ensure all units can communicate, agencies desiring to communicate with encryption must coordinate with the Region 7 Planning Committee to define and disseminate appropriate Message ID, Encryption Algorithm ID, and Encryption Key ID to be used in the encrypted mode on Interoperability channels.

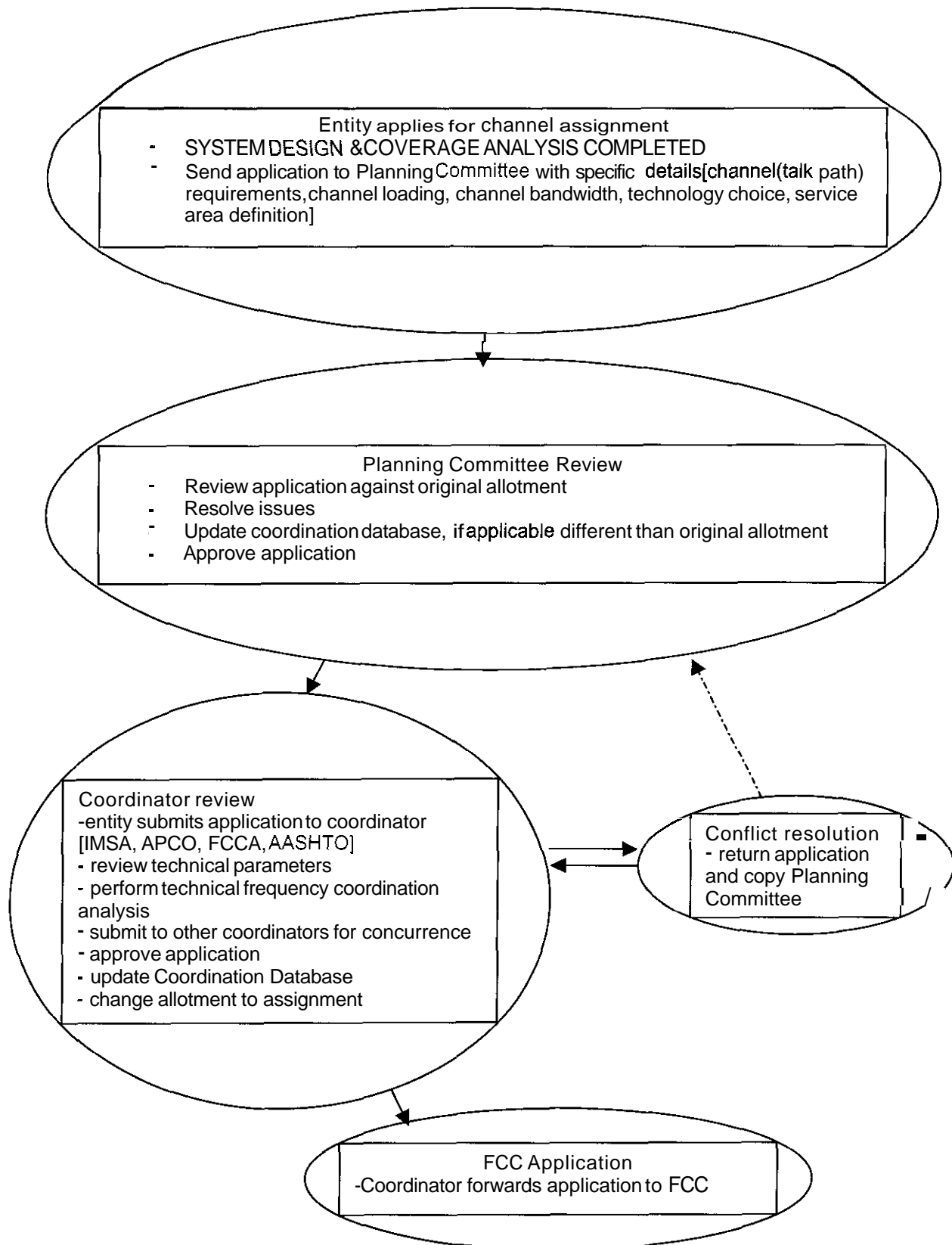
Appendix J (Pre-Planning Flow Chart) Region 7 - 700 MHz Regional Plan



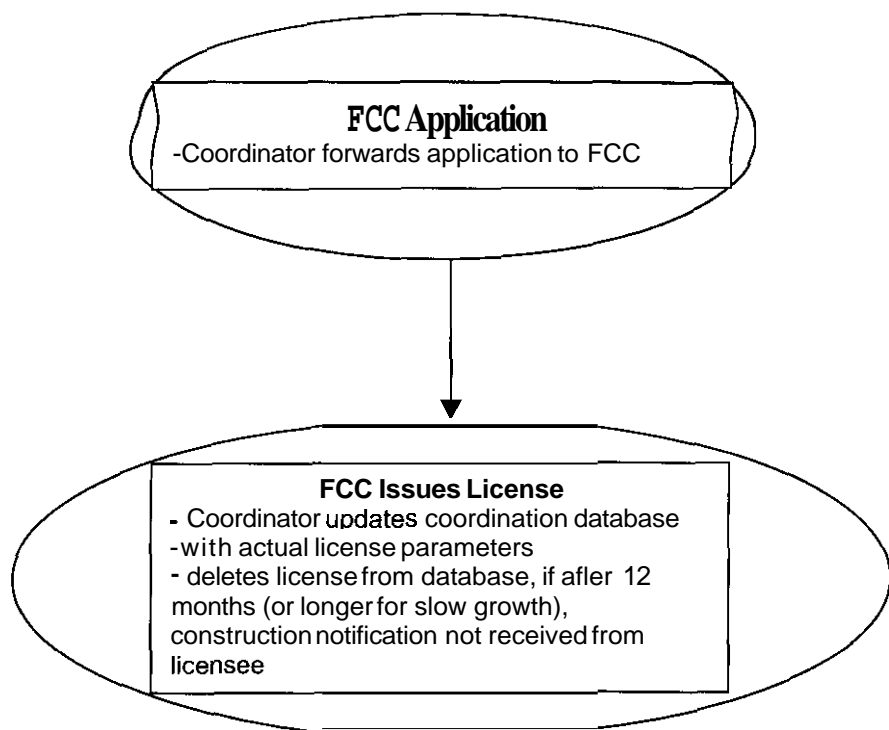
Appendix J (Pre-Planning Flow Chart) Region 7 - 700 MHz Regional Plan

THIS PAGE LEFT BLANK INTENTIONALLY

Appendix K (Coordination Flow Chart) Region 7 - 700 MHz Regional Plan



Appendix K (Coordination Flow Chart) Region 7 - 700 MHz Regional Plan



Appendix L (Frequency Pre-Allotments) Region 7 - 700 MHz Regional Plan

Part A - Narrowband General Use Channel Set

The Region 7 700 MHz Regional Planning Committee (RPC) acknowledges the frequency pool pre-allotment work and the disciplines and background that led to the creation of the CAPRAD pre-allotment placeholders for certain frequencies within certain county-like areas. This work is contained within the document entitled Generation of the National 700-MHz Public Safety Pool Allotments (Narrowband General Use Channel Set) Documentation of Methodology and Results dated January 31, 2003. It provides a valuable starting place for use by the RPC in administering the 700 MHz spectrum pool, but it does not represent a limitation in future judgments that may be made by the RPC regarding specific recommendations to Frequency Coordinators, and through those defined processes, to the FCC.

The pre-allotment of the 700 MHz General Use Channel Set as recorded in the CAPRAD database, has the following attributes and limitations:

- The work is multidimensional and its foundations are fairly well documented.
- The work does not by itself provide means to facilitate efficient spectrum usage
- The work as-is must be allowed to be modified
- The work does not correlate directly with population differences, nor was it intended to do so
- The work is too coarse in scope to use solely in making decisions among individual agencies in a county-like area
- The work does not address frequency reuse options in a smaller, e.g., metropolitan, area. Certain network architectures and coverage area limits could foster frequency reuse.
- The Denver Metropolitan Area is the most challenging to coordinate in Region 7, given a higher density of need to be served by the limited spectrum resources
- The channels pre-allotted cannot represent limits or entitlements to any entity or county-like area
- There are 154 each 4 x 6.25 kHz channel groups available, which are reused statewide / nationwide. The work pre-allotted 114 of these in an 11-county Denver metropolitan region, leaving potentially 40 as a future metropolitan region reserve, before employing frequency reuse architectures
- Cooperation and Planning among all users within the Denver metropolitan region must be made mandatory, and the existence of an authentic metropolitan regional plan should constitute a pre-condition for application to use 700 MHz spectrum within the Denver metropolitan region
- For initial applications, until more comprehensive processes are developed within the RPC, frequencies will be assigned only from the pre-allotted pool

The Region 7 Planning Committee believes and hereby asserts that any pre-allotment models that might be employed at the inception of the Region 7 Plan are specifically not capable of predicting future service demands, nor intra-regional population and growth trends, nor future network topologies and architectures that may be made possible through anticipated technological developments, nor the nature of future needs and

Appendix L (Frequency Pre-Allotments) Region 7 - 700 MHz Regional Plan

requests. More importantly, no model not coordinated among local jurisdictions and authorities can include opportunities going forward to increase potential Region 7 spectrum efficiency that might be realized through inter-agency and / or inter-governmental cooperation in design, implementation, and ongoing network operation.

Therefore, assignment of certain frequencies and / or quantities of channels as limitations or entitlements to municipalities, agencies, counties, or other entities that might otherwise share the capacity inherent in these channels and frequencies, would not be beneficial.

The Region 7 Planning Committee notes that the most likely area statewide to anticipate interference is also the area that could benefit most from network sharing, and thereby encourage spectrum efficiency. This area is the Denver metropolitan region. An arbitrary grouping of eleven contiguous counties is considered here to constitute such a Denver metropolitan region. Within these eleven counties, CAPRAD contains 114 each 4 x 6.25 kHz channel groups. These 40 not-yet-allotted four-channel groups represent a potential 26% available margin within the total 154 channel limit in the 700 MHz band plan. The Region 7 RPC would like to designate these 40 four-channel groups as the Denver Metropolitan Regional Reserve. This reserve, as with all frequencies within the 700 MHz band plan, would be administered by the RPC according to this Region 7 700 MHz Plan.

The eleven counties included in this analysis of the Denver metropolitan region's CAPRAD pre-allotments, and the number of four-channel groups that have been assigned to date in each county, are as follows:

Adams	14
Arapahoe	16
Boulder	12
Broomfield	5
Clear Creek	5
Denver	13
Douglas	8
Elbert	7
Gilpin	5
Jefferson	17
Weld	12
Total Channels Pre-allotted	11
Total 25 kHz Channels Available	154
Total Channels Pre-allotted	114
Metro Reserve Channels Available w/o Reuse	40

The demographics of portions of these eleven counties vary widely from high-density urban to very sparse rural populations. The CAPRAD pre-allotment considered such

Appendix L (Frequency Pre-Allotments) Region 7 - 700 MHz Regional Plan

population and population density factors in general ways, probably using the county-like political division area and population sizes since they were convenient for computation. But there was no direct way provided or possible to estimate the likely number of entities or agencies that might apply for 700 MHz spectrum within these county-like boundaries, nor a suggestion of how to process such individual applications equitably. The Region 7 RPC also believes that many of the entities within the counties in the table may not sense a need for the pre-allotted channels even well into the future, while others even now forecast a greater need than indicated. Such disparities in real and perceived need, or lack of it, arise primarily due to economic factors, or the existence or lack of current service options, imbalances in population density, and signal coverage difficulties. Fostering policies that either allow unwarranted and fixed allotment of unused future spectrum resources, or which ignore real near-term need, would be wrong. Therefore, the Region 7 RPC wants to foster a process going forward that provides the ability to "relocate" certain frequencies pre-allotted in the CAPRAD plan for use in other counties than initially designated.

In addition to more long-term relief anticipated through spectrum policy development, all opportunities for frequency reuse, particularly within the Denver metropolitan region, will be sought to further augment the limit of 154 groups of 4 x 6.25 kHz channels.

Frequency reuse strategies may be engendered by suitable network architectures and adequate separation distances and / or terrain features, and should afford more opportunities than can be provided through reliance on the 40 Metro Reserve Channels to alleviate anticipated spectrum shortages.

The Region 7 RPC is confident that the balance of the areas in the State, i.e., outside the Denver metropolitan region, will have adequate 700 MHz traffic handling capacity indefinitely into the future, as afforded by frequency reuse among relatively less dense and lower absolute population numbers, the distances between population clusters, and the natural Colorado terrain. We would anticipate not having to materially modify the pre-allotments initially recorded in the CAPRAD database for county-like areas outside this Denver metropolitan region. Succinctly stated, if the Region 7 RPC can solve the potential problems of offered traffic and latent interference in the Denver metropolitan region, then accommodating other areas of the State will be comparatively simple, and likely be well addressed by existing pre-allotments as recorded initially in the CAPRAD database.

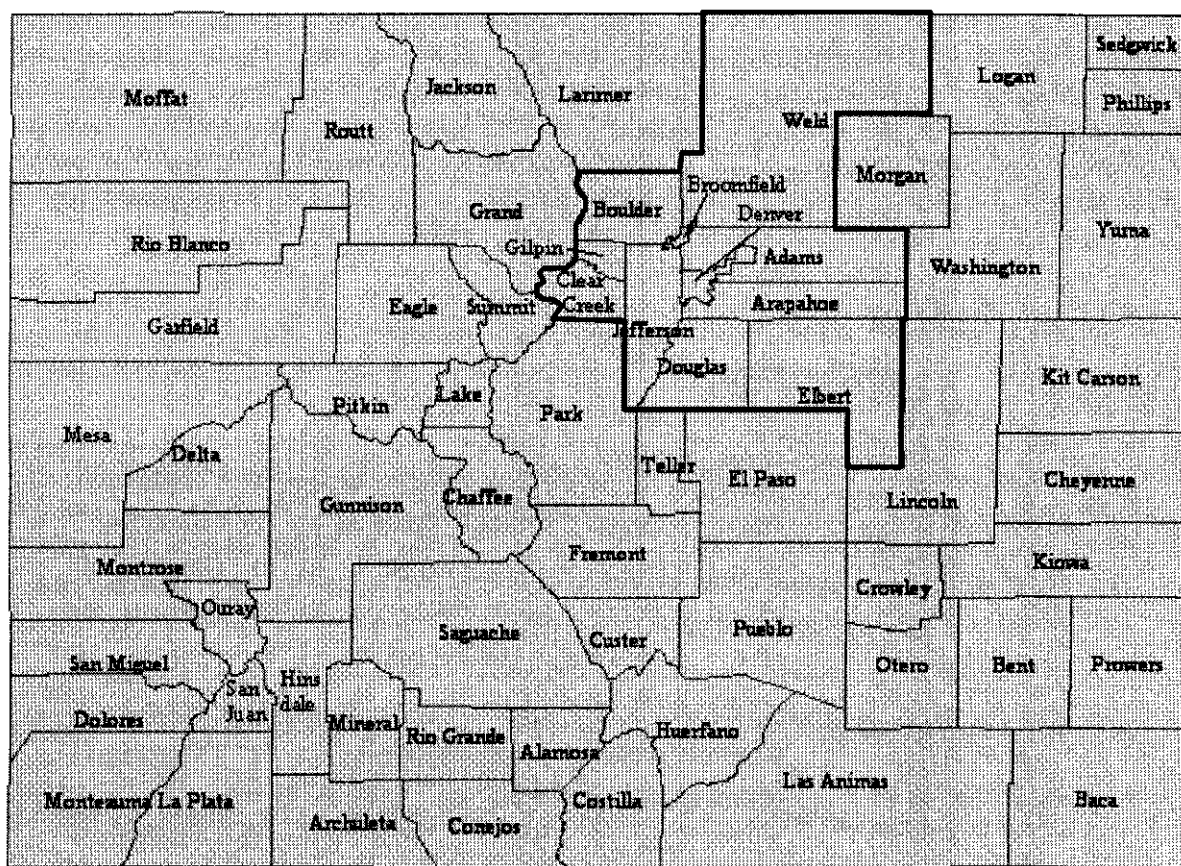
The primary objective of the Region 7 RPC work going forward will be to facilitate and optimize the use of the 700 MHz spectrum. Therefore, the CAPRAD pre-allotments will only be used in processing initial applications, and for a short time. To repeat: these initial pre-allotments in the CAPRAD plan will create neither limit nor entitlement to any given entity or entities within a county, or to the named county itself, regarding the number of or location within the spectrum of the certain pre-allotted frequencies. The RPC further reserves the right to develop, within the limits afforded by the RPC structure and by-laws, requirements for interagency and intergovernmental cooperation and planning as a pre-condition for accepting an application for 700 MHz spectrum.

Appendix L (Frequency Pre-Allotments) Region 7 - 700 MHz Regional Plan

The Region 7 RPC will undertake development of such policies as priority items of business.

700MHz Region 7 Planning -- Initial Metro Region Reserve

Counties included as Metro Region counties are outlined on this map in blue.



Appendix L (Frequency Pre-Allotments) Region 7 - 700 MHz Regional Plan

25 kHz Channels Pre-Allotted to Metro Region Counties

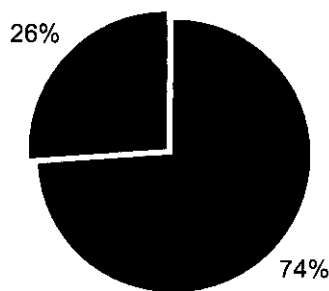
Count of FCC Channel Number	Total
County	
Adams	14
Arapahoe	16
Boulder	12
Broomfield	5
Clear Creek	5
Denver	13
Douglas	8
Elbert	7
Gilpin	5
Jefferson	17
Weld	12
Total Channels Assigned	114
Total 25 kHz Channels Available	154
Total Channels Assigned	114
Metro Reserve Channels Available w/o Reuse	40

Metro Region Reserve Channels Still Available

Base Frequency	Mobile Frequency
17-20	764.1125
53-56	764.3375
85-88	764.5375
121-124	764.7625
125-128	764.7875
245-248	765.5375
253-256	765.5875
285-288	765.7875
325-328	766.0375
333-336	766.0875
353-356	766.2125
365-368	766.2875
373-376	766.3375
385-388	766.4125
393-396	766.4625
433-436	766.7125
441-444	766.7625
449-452	766.8125
473-476	766.9625
517-520	773.2375
533-536	773.3375
537-540	773.3625
545-548	773.4125
573-576	773.5875
593-596	773.7125
613-616	773.8375
633-636	773.9625
669-672	774.1875
677-680	774.2375
709-712	774.4375
717-720	774.4875
745-748	774.6625
749-752	774.6875
757-760	774.7375
789-792	774.9375
797-800	774.9875
829-832	775.1875
865-868	775.4125
873-876	775.4625
917-920	775.7375

Metro Region's CAPRAD Plan Channels

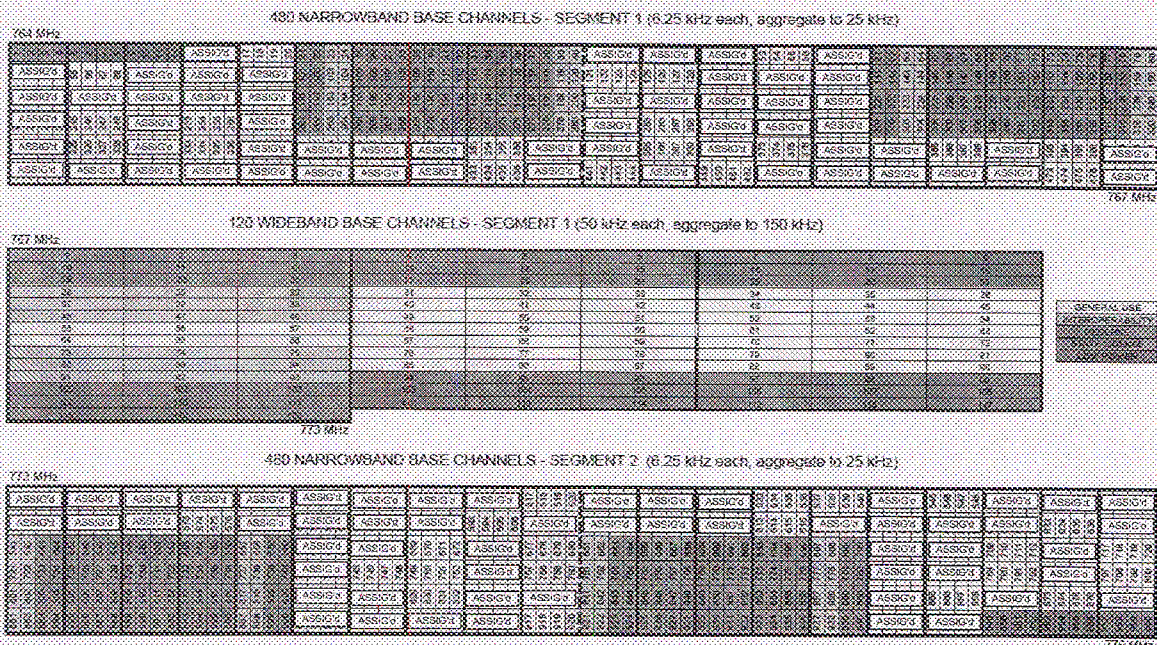
- Total Channels Assigned
- Metro Reserve Channels Available w/o Reuse



Appendix L (Frequency Pre-Allotments) Region 7 - 700 MHz Regional Plan

Region 7 Initial Metro Region Reserve -- Channel Map

700 MHz BAND PLAN per Third MO&O and Third Ro&O in WT Dkt. 96-86 (TV Ch. 63/64)



NARROWBAND CHANNELS:

Two may be combined provided that the lower channel number is odd (e.g., 1, 3, 5);
Four may be combined provided that the lower channel number is 1 + 4n, n = 0 to 479 (e.g., 1, 5, ..., 1917);
Narrowband channels must maintain a data throughput efficiency of not less than 4.2 kbps for each 6.25 kHz of bandwidth.

WIDEBAND CHANNELS:

Two may be combined provided that the lower channel number is 1 + 3n or 2 + 2n, n = 0 to 479 (e.g., 1, 2, 4, 6, ..., 238, 239);
Those may be combined provided that the lower channel number is 1 + 3n, n = 0 to 79 (e.g., 1, 4, ..., 39);
Wideband channels must maintain a data throughput efficiency of not less than 324 kbps for each 150 kHz of bandwidth.

Channel numbers for combined channels are designated by the lowest and highest channel numbers separated by a hyphen, e.g., 1-2 and 1-2.

The 4 x 6.25 kHz channel groups pre-allotted in the CAPRAD database in the Metro Region's county-like areas are designated here as "ASSIG'd." Metro region narrowband general-use channels not having this designation are designated as the initial Metro Region Reserve.

10/12/2003

The following tables on pages L 7 through L 25 show the original pre-allotted placeholders, within the entire region as recorded in CAPRAD, arranged by county-like area, and including associated class, bandwidth, FCC channel number ranges and four-channel group center frequencies.

Appendix L (Frequency Pre-Allotments) Region 7 - 700 MHz Regional Plan

County	FCI Channel Number	Base Frequency	Voice Channel		
Adams	General Use	Voice 25KHz	137-140	764.8625	794.8625
Adams	General Use	Voice 25KHz	217-220	765.3625	795.3625
Adams	General Use	Voice 25KHz	257-260	765.6125	795.6125
Adams	General Use	Voice 25KHz	337-340	766.1125	796.1125
Adams	General Use	Voice 25KHz	397-400	766.4875	796.4875
Adams	General Use	Voice 25KHz	437-440	766.7375	796.7375
Adams	General Use	Voice 25KHz	505-508	773.1625	803.1625
Adams	General Use	Voice 25KHz	557-560	773.4875	803.4875
Adams	General Use	Voice 25KHz	597-600	773.7375	803.7375
Adams	General Use	Voice 25KHz	637-640	773.9875	803.9875
Adams	General Use	Voice 25KHz	701-704	774.3875	804.3875
Adams	General Use	Voice 25KHz	741-744	774.6375	804.6375
Adams	General Use	Voice 25KHz	821-824	775.1375	805.1375
Adams	General Use	Voice 25KHz	861-864	775.3875	805.3875
Alamosa	General Use	Voice 25KHz	45-48	764.2875	794.2875
Alamosa	General Use	Voice 25KHz	93-96	764.5875	794.5875
Alamosa	General Use	Voice 25KHz	133-136	764.8375	794.8375
Alamosa	General Use	Voice 25KHz	241-244	765.5125	795.5125
Alamosa	General Use	Voice 25KHz	297-300	765.8625	795.8625
Alamosa	General Use	Voice 25KHz	341-344	766.1375	796.1375
Alamosa	General Use	Voice 25KHz	405-408	766.5375	796.5375
Alamosa	General Use	Voice 25KHz	501-504	773.1375	803.1375
Alamosa	General Use	Voice 25KHz	557-560	773.4875	803.4875
Alamosa	General Use	Voice 25KHz	597-600	773.7375	803.7375
Alamosa	General Use	Voice 25KHz	833-836	775.2125	805.2125
Alamosa	General Use	Voice 25KHz	873-876	775.4625	805.4625
Alamosa	General Use	Voice 25KHz	913-916	775.7125	805.7125
Arapahoe	General Use	Voice 25KHz	41-44	764.2625	794.2625
Arapahoe	General Use	Voice 25KHz	93-96	764.5875	794.5875
Arapahoe	General Use	Voice 25KHz	165-168	765.0375	795.0375
Arapahoe	General Use	Voice 25KHz	205-208	765.2875	795.2875
Arapahoe	General Use	Voice 25KHz	289-292	765.8125	795.8125
Arapahoe	General Use	Voice 25KHz	357-360	766.2375	796.2375
Arapahoe	General Use	Voice 25KHz	409-412	766.5625	796.5625
Arapahoe	General Use	Voice 25KHz	457-460	766.8625	796.8625

Appendix L (Frequency Pre-Allotments) Region 7 - 700 MHz Regional Plan

County	Class	Category	FCC Channel Number	Base Frequency	Mobile Frequency
Arapahoe	General Use	Voice 25KHz	485-488	773.0375	803.0375
Arapahoe	General Use	Voice 25KHz	529-532	773.3125	803.3125
Arapahoe	General Use	Voice 25KHz	569-572	773.5625	803.5625
Arapahoe	General Use	Voice 25KHz	609-612	773.8125	803.8125
Arapahoe	General Use	Voice 25KHz	661-664	774.1375	804.1375
Arapahoe	General Use	Voice 25KHz	785-788	774.9125	804.9125
Arapahoe	General Use	Voice 25KHz	837-840	775.2375	805.2375
Arapahoe	General Use	Voice 25KHz	877-880	775.4875	805.4875
Archuleta	General Use	Voice 25KHz	41-44	764.2625	794.2625
Archuleta	General Use	Voice 25KHz	249-252	765.5625	795.5625
Archuleta	General Use	Voice 25KHz	345-348	766.1625	796.1625
Archuleta	General Use	Voice 25KHz	401-404	766.5125	796.5125
Archuleta	General Use	Voice 25KHz	449-452	766.8125	796.8125
Archuleta	General Use	Voice 25KHz	537-540	773.3625	803.3625
Archuleta	General Use	Voice 25KHz	581-584	773.6375	803.6375
Archuleta	General Use	Voice 25KHz	621-624	773.8875	803.8875
Archuleta	General Use	Voice 25KHz	701-704	774.3875	804.3875
Archuleta	General Use	Voice 25KHz	837-840	775.2375	805.2375
Archuleta	General Use	Voice 25KHz	909-912	775.6875	805.6875
Baca	General Use	Voice 25KHz	121-124	764.7625	794.7625
Baca	General Use	Voice 25KHz	245-248	765.5375	795.5375
Baca	General Use	Voice 25KHz	289-292	765.8125	795.8125
Baca	General Use	Voice 25KHz	329-332	766.0625	796.0625
Baca	General Use	Voice 25KHz	389-392	766.4375	796.4375
Baca	General Use	Voice 25KHz	433-436	766.7125	796.7125
Baca	General Use	Voice 25KHz	473-476	766.9625	796.9625
Baca	General Use	Voice 25KHz	513-516	773.2125	803.2125
Baca	General Use	Voice 25KHz	581-584	773.6375	803.6375
Baca	General Use	Voice 25KHz	797-800	774.9875	804.9875
Bent	General Use	Voice 25KHz	53-56	764.3375	794.3375
Bent	General Use	Voice 25KHz	129-132	764.8125	794.8125
Bent	General Use	Voice 25KHz	177-180	765.1125	795.1125
Bent	General Use	Voice 25KHz	217-220	765.3625	795.3625
Bent	General Use	Voice 25KHz	521-524	773.2625	803.2625
Bent	General Use	Voice 25KHz	573-576	773.5875	803.5875
Bent	General Use	Voice 25KHz	617-620	773.8625	803.8625

Appendix L (Frequency Pre-Allotments) Region 7 - 700 MHz Regional Plan

County	City	Service Type	Band Width	POC Channel Number	Base Frequency	Mobile Frequency
Bent		General Use	Voice 25KHz	-661-664	774.1375	804.1375
Bent		General Use	Voice 25KHz	701-704	774.3875	804.3875
Bent		General Use	Voice 25KHz	741-744	774.6375	804.6375
Bent		General Use	Voice 25KHz	781-784	774.8875	804.8875
Bent		General Use	Voice 25KHz	829-832	775.1875	805.1875
Bent		General Use	Voice 25KHz	869-872	775.4375	805.4375
Boulder		General Use	Voice 25KHz	45-48	764.2875	794.2875
Boulder		General Use	Voice 25KHz	89-92	764.5625	794.5625
Boulder		General Use	Voice 25KHz	209-212	765.3125	795.3125
Boulder		General Use	Voice 25KHz	293-296	765.8375	795.8375
Boulder		General Use	Voice 25KHz	345-348	766.1625	796.1625
Boulder		General Use	Voice 25KHz	413-416	766.5875	796.5875
Boulder		General Use	Voice 25KHz	489-492	773.0625	803.0625
Boulder		General Use	Voice 25KHz	585-588	773.6625	803.6625
Boulder		General Use	Voice 25KHz	625-628	773.9125	803.9125
Boulder		General Use	Voice 25KHz	833-836	775.2125	805.2125
Boulder		General Use	Voice 25KHz	901-904	775.6375	805.6375
Boulder		General Use	Voice 25KHz	941-944	775.8875	805.8875
Broomfield		General Use	Voice 25KHz	169-172	765.0625	795.0625
Broomfield		General Use	Voice 25KHz	465-468	766.9125	796.9125
Broomfield		General Use	Voice 25KHz	525-528	773.2875	803.2875
Broomfield		General Use	Voice 25KHz	565-568	773.5375	803.5375
Broomfield		General Use	Voice 25KHz	605-608	773.7875	803.7875
Chaffee		General Use	Voice 25KHz	169-172	765.0625	795.0625
Chaffee		General Use	Voice 25KHz	209-212	765.3125	795.3125
Chaffee		General Use	Voice 25KHz	413-416	766.5875	796.5875
Chaffee		General Use	Voice 25KHz	473-476	766.9625	796.9625
Chaffee		General Use	Voice 25KHz	525-528	773.2875	803.2875
Chaffee		General Use	Voice 25KHz	585-588	773.6625	803.6625
Chaffee		General Use	Voice 25KHz	825-828	775.1625	805.1625
Chaffee		General Use	Voice 25KHz	901-904	775.6375	805.6375
Chaffee		General Use	Voice 25KHz	941-944	775.8875	805.8875
Cheyenne		General Use	Voice 25KHz	321-324	766.0125	796.0125
Cheyenne		General Use	Voice 25KHz	473-476	766.9625	796.9625
Cheyenne		General Use	Voice 25KHz	513-516	773.2125	803.2125
Cheyenne		General Use	Voice 25KHz	569-572	773.5625	803.5625

Appendix L (Frequency Pre-Allotments) Region 7 - 700 MHz Regional Plan

County	Service Type	Band	For Channel Number	Base Frequency	Mobile Frequency
Cheyenne	General Use	Voice 25KHz	713-716	774.4625	804.4625
Cheyenne	General Use	Voice 25KHz	833-836	775.2125	805.2125
Cheyenne	General Use	Voice 25KHz	901-904	775.6375	805.6375
Clear Creek	General Use	Voice 25KHz	173-176	765.0875	795.0875
Clear Creek	General Use	Voice 25KHz	369-372	766.3125	796.3125
Clear Creek	General Use	Voice 25KHz	421-424	766.6375	796.6375
Clear Creek	General Use	Voice 25KHz	461-464	766.8875	796.8875
Clear Creek	General Use	Voice 25KHz	521-524	773.2625	803.2625
Conejos	General Use	Voice 25KHz	325-328	766.0375	796.0375
Conejos	General Use	Voice 25KHz	413-416	766.5875	796.5875
Conejos	General Use	Voice 25KHz	457-460	766.8625	796.8625
Conejos	General Use	Voice 25KHz	489-492	773.0625	803.0625
Conejos	General Use	Voice 25KHz	573-576	773.5875	803.5875
Conejos	General Use	Voice 25KHz	613-616	773.8375	803.8375
Conejos	General Use	Voice 25KHz	673-676	774.2125	804.2125
Conejos	General Use	Voice 25KHz	741-744	774.6375	804.6375
Conejos	General Use	Voice 25KHz	793-796	774.9625	804.9625
Costilla	General Use	Voice 25KHz	209-212	765.3125	795.3125
Costilla	General Use	Voice 25KHz	353-356	766.2125	796.2125
Costilla	General Use	Voice 25KHz	393-396	766.4625	796.4625
Costilla	General Use	Voice 25KHz	533-536	773.3375	803.3375
Costilla	General Use	Voice 25KHz	585-588	773.6625	803.6625
Costilla	General Use	Voice 25KHz	825-828	775.1625	805.1625
Crowley	General Use	Voice 25KHz	357-360	766.2375	796.2375
Crowley	General Use	Voice 25KHz	457-460	766.8625	796.8625
Crowley	General Use	Voice 25KHz	493-496	773.0875	803.0875
Crowley	General Use	Voice 25KHz	541-544	773.3875	803.3875
Crowley	General Use	Voice 25KHz	585-588	773.6625	803.6625
Crowley	General Use	Voice 25KHz	673-676	774.2125	804.2125
Custer	General Use	Voice 25KHz	165-168	765.0375	795.0375
Custer	General Use	Voice 25KHz	205-208	765.2875	795.2875
Custer	General Use	Voice 25KHz	397-400	766.4875	796.4875
Custer	General Use	Voice 25KHz	485-488	773.0375	803.0375
Custer	General Use	Voice 25KHz	529-532	773.3125	803.3125
Delta	General Use	Voice 25KHz	169-172	765.0625	795.0625

Appendix L (Frequency Pre-Allotments) Region 7 - 700 MHz Regional Plan

Call Sign	Station Name	Service Type	Bandwidth	Frequency Number	Start Frequency	End Frequency
Delta	General Use	Voice 25KHz	285-288	765.7875	795.7875	
Delta	General Use	Voice 25KHz	353-356	766.2125	796.2125	
Delta	General Use	Voice 25KHz	405-408	766.5375	796.5375	
Delta	General Use	Voice 25KHz	445-448	766.7875	796.7875	
Delta	General Use	Voice 25KHz	509-512	773.1875	803.1875	
Delta	General Use	Voice 25KHz	553-556	773.4625	803.4625	
Delta	General Use	Voice 25KHz	613-616	773.8375	803.8375	
Delta	General Use	Voice 25KHz	717-720	774.4875	804.4875	
Delta	General Use	Voice 25KHz	757-760	774.7375	804.7375	
Delta	General Use	Voice 25KHz	833-836	775.2125	805.2125	
Denver	General Use	Voice 25KHz	49-52	764.3125	794.3125	
Denver	General Use	Voice 25KHz	177-180	765.1125	795.1125	
Denver	General Use	Voice 25KHz	241-244	765.5125	795.5125	
Denver	General Use	Voice 25KHz	281-284	765.7625	795.7625	
Denver	General Use	Voice 25KHz	349-352	766.1875	796.1875	
Denver	General Use	Voice 25KHz	389-392	766.4375	796.4375	
Denver	General Use	Voice 25KHz	445-448	766.7875	796.7875	
Denver	General Use	Voice 25KHz	493-496	773.0875	803.0875	
Denver	General Use	Voice 25KHz	549-552	773.4375	803.4375	
Denver	General Use	Voice 25KHz	589-592	773.6875	803.6875	
Denver	General Use	Voice 25KHz	629-632	773.9375	803.9375	
Denver	General Use	Voice 25KHz	905-908	775.6625	805.6625	
Denver	General Use	Voice 25KHz	945-948	775.9125	805.9125	
Dolores	General Use	Voice 25KHz	245-248	765.5375	795.5375	
Dolores	General Use	Voice 25KHz	365-368	766.2875	796.2875	
Dolores	General Use	Voice 25KHz	413-416	766.5875	796.5875	
Dolores	General Use	Voice 25KHz	521-524	773.2625	803.2625	
Dolores	General Use	Voice 25KHz	565-568	773.5375	803.5375	
Dolores	General Use	Voice 25KHz	633-636	773.9625	803.9625	
Dolores	General Use	Voice 25KHz	673-676	774.2125	804.2125	
Dolores	General Use	Voice 25KHz	793-796	774.9625	804.9625	
Douglas	General Use	Voice 25KHz	213-216	765.3375	795.3375	
Douglas	General Use	Voice 25KHz	297-300	765.8625	795.8625	
Douglas	General Use	Voice 25KHz	341-344	766.1375	796.1375	
Douglas	General Use	Voice 25KHz	417-420	766.6125	796.6125	
Douglas	General Use	Voice 25KHz	469-472	766.9375	796.9375	
Douglas	General Use	Voice 25KHz	501-504	773.1375	803.1375	
Douglas	General Use	Voice 25KHz	561-564	773.5125	803.5125	

Appendix L (Frequency Pre-Allotments) Region 7 - 700 MHz Regional Plan

Region	City	Type	Service	Channel Number	Base Frequency	Mobile Frequency
Douglas	General Use	Voice 25KHz	601-604	773.7625	803.7625	
Eagle	General Use	Voice 25KHz	213-216	765.3375	795.3375	
Eagle	General Use	Voice 25KHz	289-292	765.8125	795.8125	
Eagle	General Use	Voice 25KHz	349-352	766.1875	796.1875	
Eagle	General Use	Voice 25KHz	409-412	766.5625	796.5625	
Eagle	General Use	Voice 25KHz	465-468	766.9125	796.9125	
Eagle	General Use	Voice 25KHz	485-488	773.0375	803.0375	
Eagle	General Use	Voice 25KHz	529-532	773.3125	803.3125	
Eagle	General Use	Voice 25KHz	581-584	773.6375	803.6375	
Eagle	General Use	Voice 25KHz	621-624	773.8875	803.8875	
Eagle	General Use	Voice 25KHz	661-664	774.1375	804.1375	
Eagle	General Use	Voice 25KHz	701-704	774.3875	804.3875	
Eagle	General Use	Voice 25KHz	785-788	774.9125	804.9125	
Eagle	General Use	Voice 25KHz	861-864	775.3875	805.3875	
El Paso	General Use	Voice 25KHz	17-20	764.1125	794.1125	
El Paso	General Use	Voice 25KHz	57-60	764.3625	794.3625	
El Paso	General Use	Voice 25KHz	121-124	764.7625	794.7625	
El Paso	General Use	Voice 25KHz	161-164	765.0125	795.0125	
El Paso	General Use	Voice 25KHz	201-204	765.2625	795.2625	
El Paso	General Use	Voice 25KHz	245-248	765.5375	795.5375	
El Paso	General Use	Voice 25KHz	285-288	765.7875	795.7875	
El Paso	General Use	Voice 25KHz	325-328	766.0375	796.0375	
El Paso	General Use	Voice 25KHz	365-368	766.2875	796.2875	
El Paso	General Use	Voice 25KHz	405-408	766.5375	796.5375	
El Pas?	General Use	Voice 25KHz	449-452	766.8125	796.8125	
El Paso	General Use	Voice 25KHz	481-484	773.0125	803.0125	
El Paso	General Use	Voice 25KHz	533-536	773.3375	803.3375	
El Paso	General Use	Voice 25KHz	573-576	773.5875	803.5875	
El Paso	General Use	Voice 25KHz	633-636	773.9625	803.9625	
El Paso	General Use	Voice 25KHz	709-712	774.4375	804.4375	
El Paso	General Use	Voice 25KHz	749-752	774.6875	804.6875	
El Paso	General Use	Voice 25KHz	789-792	774.9375	804.9375	
El Paso	General Use	Voice 25KHz	829-832	775.1875	805.1875	
El Paso	General Use	Voice 25KHz	873-876	775.4625	805.4625	
El Paso	General Use	Voice 25KHz	917-920	775.7375	805.7375	

Appendix L (Frequency Pre-Allotments) Region 7 - 700 MHz Regional Plan

County	Borough	Bandwidth	Allocated Frequency		Allocated Frequency
			Low Frequency	High Frequency	
Elbert	General Use	Voice 25KHz	133-136	764.8375	794.8375
Elbert	General Use	Voice 25KHz	381-384	766.3875	796.3875
Elbert	General Use	Voice 25KHz	425-428	766.6625	796.6625
Elbert	General Use	Voice 25KHz	509-512	773.1875	803.1875
Elbert	General Use	Voice 25KHz	581-584	773.6375	803.6375
Elbert	General Use	Voice 25KHz	621-624	773.8875	803.8875
Elbert	General Use	Voice 25KHz	909-912	775.6875	805.6875
Fremont	General Use	Voice 25KHz	41-44	764.2625	794.2625
Fremont	General Use	Voice 25KHz	97-100	764.6125	794.6125
Fremont	General Use	Voice 25KHz	137-140	764.8625	794.8625
Fremont	General Use	Voice 25KHz	345-348	766.1625	796.1625
Fremont	General Use	Voice 25KHz	433-436	766.7125	796.7125
Fremont	General Use	Voice 25KHz	505-508	773.1625	803.1625
Fremont	General Use	Voice 25KHz	553-556	773.4625	803.4625
Fremont	General Use	Voice 25KHz	625-628	773.9125	803.9125
Fremont	General Use	Voice 25KHz	677-680	774.2375	804.2375
Fremont	General Use	Voice 25KHz	757-760	774.7375	804.7375
Fremont	General Use	Voice 25KHz	797-800	774.9875	804.9875
Fremont	General Use	Voice 25KHz	837-840	775.2375	805.2375
Garfield	General Use	Voice 25KHz	57-60	764.3625	794.3625
Garfield	General Use	Voice 25KHz	97-100	764.6125	794.6125
Garfield	General Use	Voice 25KHz	165-168	765.0375	795.0375
Garfield	General Use	Voice 25KHz	205-208	765.2875	795.2875
Garfield	General Use	Voice 25KHz	281-284	765.7625	795.7625
Garfield	General Use	Voice 25KHz	357-360	766.2375	796.2375
Garfield	General Use	Voice 25KHz	397-400	766.4875	796.4875
Garfield	General Use	Voice 25KHz	449-452	766.8125	796.8125
Garfield	General Use	Voice 25KHz	513-516	773.2125	803.2125
Garfield	General Use	Voice 25KHz	561-564	773.5125	803.5125
Garfield	General Use	Voice 25KHz	609-612	773.8125	803.8125
Garfield	General Use	Voice 25KHz	713-716	774.4625	804.4625
Garfield	General Use	Voice 25KHz	753-756	774.7125	804.7125
Garfield	General Use	Voice 25KHz	829-832	775.1875	805.1875
Garfield	General Use	Voice 25KHz	877-880	775.4875	805.4875
Garfield	General Use	Voice 25KHz	917-920	775.7375	805.7375

Appendix L (Frequency Pre-Allotments) Region 7 - 700 MHz Regional Plan

County	Channel Number	Base Frequency	Module Frequency
Gilpin	General Use	Voice 25KHz 401404	766.5125 796.5125
Gilpin	General Use	Voice 25KHz 497-500	773.1125 803.1125
Gilpin	General Use	Voice 25KHz 553-556	773.4625 803.4625
Gilpin	General Use	Voice 25KHz 705-708	774.4125 804.4125
Gilpin	General Use	Voice 25KHz 825-828	775.1625 805.1625
Grand	General Use	Voice 25KHz 393-396	766.4625 796.4625
Grand	General Use	Voice 25KHz 441-444	766.7625 796.7625
Grand	General Use	Voice 25KHz 545-548	773.4125 803.4125
Grand	General Use	Voice 25KHz 593-596	773.7125 803.7125
Grand	General Use	Voice 25KHz 633-636	773.9625 803.9625
Grand	General Use	Voice 25KHz 677-680	774.2375 804.2375
Grand	General Use	Voice 25KHz 749-752	774.6875 804.6875
Grand	General Use	Voice 25KHz 873-876	775.4625 805.4625
Gunnison	General Use	Voice 25KHz 45-48	764.2875 794.2875
Gunnison	General Use	Voice 25KHz 133-136	764.8375 794.8375
Gunnison	General Use	Voice 25KHz 241-244	765.5125 795.5125
Gunnison	General Use	Voice 25KHz 389-392	766.4375 796.4375
Gunnison	General Use	Voice 25KHz 457-460	766.8625 796.8625
Gunnison	General Use	Voice 25KHz 489-492	773.0625 803.0625
Gunnison	General Use	Voice 25KHz 601-604	773.7625 803.7625
Gunnison	General Use	Voice 25KHz 705-708	774.4125 804.4125
Hinsdale	General Use	Voice 25KHz 329-332	766.0625 796.0625
Hinsdale	General Use	Voice 25KHz 377-380	766.3625 796.3625
Hinsdale	General Use	Voice 25KHz 441-444	766.7625 796.7625
Hinsdale	General Use	Voice 25KHz 513-516	773.2125 803.2125
Hinsdale	General Use	Voice 25KHz 557-560	773.4875 803.4875
Huerfano	General Use	Voice 25KHz 385-388	766.4125 796.4125
Huerfano	General Use	Voice 25KHz 437-440	766.7375 796.7375
Huerfano	General Use	Voice 25KHz 513-516	773.2125 803.2125
Huerfano	General Use	Voice 25KHz 577-580	773.6125 803.6125
Huerfano	General Use	Voice 25KHz 629-632	773.9375 803.9375
Huerfano	General Use	Voice 25KHz 669-672	774.1875 804.1875
Huerfano	General Use	Voice 25KHz 713-716	774.4625 804.4625
Huerfano	General Use	Voice 25KHz 753-756	774.7125 804.7125
Jackson	General Use	Voice 25KHz 217-220	765.3625 795.3625
Jackson	General Use	Voice 25KHz 365-368	766.2875 796.2875
Jackson	General Use	Voice 25KHz 505-508	773.1625 803.1625
Jackson	General Use	Voice 25KHz 565-568	773.5375 803.5375

Appendix L (Frequency Pre-Allotments) Region 7 - 700 MHz Regional Plan

County	Service Type	Frequency Range	Allocated Bands	Start Frequency	End Frequency	Allocation Type
Jackson	General Use	Voice 25KHz	821-824	775.1375	805.1375	
Jefferson	General Use	Voice 25KHz	13-16	764.0875	794.0875	
Jefferson	General Use	Voice 25KHz	81-84	764.5125	794.5125	
Jefferson	General Use	Voice 25KHz	129-132	764.8125	794.8125	
Jefferson	General Use	Voice 25KHz	249-252	765.5625	795.5625	
Jefferson	General Use	Voice 25KHz	329-332	766.0625	796.0625	
Jefferson	General Use	Voice 25KHz	377-380	766.3625	796.3625	
Jefferson	General Use	Voice 25KHz	429-432	766.6875	796.6875	
Jefferson	General Use	Voice 25KHz	477-480	766.9875	796.9875	
Jefferson	General Use	Voice 25KHz	513-516	773.2125	803.2125	
Jefferson	General Use	Voice 25KHz	577-580	773.6125	803.6125	
Jefferson	General Use	Voice 25KHz	617-620	773.8625	803.8625	
Jefferson	General Use	Voice 25KHz	673-676	774.2125	804.2125	
Jefferson	General Use	Voice 25KHz	713-716	774.4625	804.4625	
Jefferson	General Use	Voice 25KHz	753-756	774.7125	804.7125	
Jefferson	General Use	Voice 25KHz	793-796	774.9625	804.9625	
Jefferson	General Use	Voice 25KHz	869-872	775.4375	805.4375	
Jefferson	General Use	Voice 25KHz	913-916	775.7125	805.7125	
Kiowa	General Use	Voice 25KHz	41-44	764.2625	794.2625	
Kiowa	General Use	Voice 25KHz	281-284	765.7625	795.7625	
Kiowa	General Use	Voice 25KHz	437-440	766.7375	796.7375	
Kiowa	General Use	Voice 25KHz	529-532	773.3125	803.3125	
Kiowa	General Use	Voice 25KHz	793-796	774.9625	804.9625	
Kiowa	General Use	Voice 25KHz	877-880	775.4875	805.4875	
Kit Carson	General Use	Voice 25KHz	45-48	764.2875	794.2875	
Kit Carson	General Use	Voice 25KHz	89-92	764.5625	794.5625	
Kit Carson	General Use	Voice 25KHz	129-132	764.8125	794.8125	
Kit Carson	General Use	Voice 25KHz	169-172	765.0625	795.0625	
Kit Carson	General Use	Voice 25KHz	209-212	765.3125	795.3125	
Kit Carson	General Use	Voice 25KHz	249-252	765.5625	795.5625	
Kit Carson	General Use	Voice 25KHz	297-300	765.8625	795.8625	
Kit Carson	General Use	Voice 25KHz	361-364	766.2625	796.2625	
Kit Carson	General Use	Voice 25KHz	433-436	766.7125	796.7125	
Kit Carson	General Use	Voice 25KHz	493-496	773.0875	803.0875	
Kit Carson	General Use	Voice 25KHz	541-544	773.3875	803.3875	
Kit Carson	General Use	Voice 25KHz	613-616	773.8375	803.8375	
Kit Carson	General Use	Voice 25KHz	705-708	774.4125	804.4125	

Appendix L (Frequency Pre-Allotments) Region 7 - 700 MHz Regional Plan

Location	Class	Band Width	Frequency Range	Frequency	Mobile Frequency
Kit Carson	General Use	Voice 25KHz	781-784	774.8875	804.8875
Kit Carson	General Use	Voice 25KHz	825-828	775.1625	805.1625
Kit Carson	General Use	Voice 25KHz	869-872	775.4375	805.4375
Kit Carson	General Use	Voice 25KHz	945-948	775.9125	805.9125
La Plata	General Use	Voice 25KHz	49-52	764.3125	794.3125
La Plata	General Use	Voice 25KHz	89-92	764.5625	794.5625
La Plata	General Use	Voice 25KHz	137-140	764.8625	794.8625
La Plata	General Use	Voice 25KHz	205-208	765.2875	795.2875
La Plata	General Use	Voice 25KHz	281-284	765.7625	795.7625
La Plata	General Use	Voice 25KHz	321-324	766.0125	796.0125
La Plata	General Use	Voice 25KHz	385-388	766.4125	796.4125
La Plata	General Use	Voice 25KHz	433-436	766.7125	796.7125
La Plata	General Use	Voice 25KHz	481-484	773.0125	803.0125
La Plata	General Use	Voice 25KHz	549-552	773.4375	803.4375
La Plata	General Use	Voice 25KHz	593-596	773.7125	803.7125
La Plata	General Use	Voice 25KHz	665-668	774.1625	804.1625
La Plata	General Use	Voice 25KHz	713-716	774.4625	804.4625
La Plata	General Use	Voice 25KHz	753-756	774.7125	804.7125
La Plata	General Use	Voice 25KHz	821-824	775.1375	805.1375
La Plata	General Use	Voice 25KHz	877-880	775.4875	805.4875
Lake	General Use	Voice 25KHz	93-96	764.5875	794.5875
Lake	General Use	Voice 25KHz	333-336	766.0875	796.0875
Lake	General Use	Voice 25KHz	373-376	766.3375	796.3375
Lake	General Use	Voice 25KHz	445-448	766.7875	796.7875
Lake	General Use	Voice 25KHz	509-512	773.1875	803.1875
Lake	General Use	Voice 25KHz	549-552	773.4375	803.4375
Lake	General Use	Voice 25KHz	613-616	773.8375	803.8375
Lake	General Use	Voice 25KHz	909-912	775.6875	805.6875
Larimer	General Use	Voice 25KHz	17-20	764.1125	794.1125
Larimer	General Use	Voice 25KHz	121-124	764.7625	794.7625
Larimer	General Use	Voice 25KHz	245-248	765.5375	795.5375
Larimer	General Use	Voice 25KHz	285-288	765.7875	795.7875
Larimer	General Use	Voice 25KHz	333-336	766.0875	796.0875
Larimer	General Use	Voice 25KHz	373-376	766.3375	796.3375
Larimer	General Use	Voice 25KHz	425-428	766.6625	796.6625
Larimer	General Use	Voice 25KHz	473-476	766.9625	796.9625
Larimer	General Use	Voice 25KHz	517-520	773.2375	803.2375

Appendix L (Frequency Pre-Allotments) Region 7 - 700 MHz Regional Plan

FCC ID		Channel		Frequency	
State	County	Type	Number	MHz	MHz
Larimer	General Use	Voice 25KHz	573-576	773.5875	803.5875
Larimer	General Use	Voice 25KHz	613-616	773.8375	803.8375"
Larimer	General Use	Voice 25KHz	709-712	774.4375	804.4375
Larimer	General Use	Voice 25KHz	757-760	774.7375	804.7375
Larimer	General Use	Voice 25KHz	797-800	774.9875	804.9875
Larimer	General Use	Voice 25KHz	865-868	775.4125	805.4125
Larimer	General Use	Voice 25KHz	909-912	775.6875	805.6875
Las Animas	General Use	Voice 25KHz	41-44	764.2625	794.2625
Las Animas	General Use	Voice 25KHz	81-84	764.5125	794.5125
Las Animas	General Use	Voice 25KHz	161-164	765.0125	795.0125
Las Animas	General Use	Voice 25KHz	201-204	765.2625	795.2625
Las Animas	General Use	Voice 25KHz	281-284	765.7625	795.7625
Las Animas	General Use	Voice 25KHz	321-324	766.0125	796.0125
Las Animas	General Use	Voice 25KHz	361-364	766.2625	796.2625
Las Animas	General Use	Voice 25KHz	401-404	766.5125	796.5125
Las Animas	General Use	Voice 25KHz	445-448	766.7875	796.7875
Las Animas	General Use	Voice 25KHz	497-500	773.1125	803.1125
Las Animas	General Use	Voice 25KHz	545-548	773.4125	803.4125
Las Animas	General Use	Voice 25KHz	605-608	773.7875	803.7875
Las Animas	General Use	Voice 25KHz	677-680	774.2375	804.2375
Las Animas	General Use	Voice 25KHz	789-792	774.9375	804.9375
Las Animas	General Use	Voice 25KHz	837-840	775.2375	805.2375
Las Animas	General Use	Voice 25KHz	877-880	775.4875	805.4875
Lincoln	General Use	Voice 25KHz	81-84	764.5125	794.5125
Lincoln	General Use	Voice 25KHz	349-352	766.1875	796.1875
Lincoln	General Use	Voice 25KHz	389-392	766.4375	796.4375
Lincoln	General Use	Voice 25KHz	465-468	766.9125	796.9125
Lincoln	General Use	Voice 25KHz	501-504	773.1375	803.1375
Lincoln	General Use	Voice 25KHz	549-552	773.4375	803.4375
Lincoln	General Use	Voice 25KHz	601-604	773.7625	803.7625
Logan	General Use	Voice 25KHz	45-48	764.2875	794.2875
Logan	General Use	Voice 25KHz	133-136	764.8375	794.8375
Logan	General Use	Voice 25KHz	209-212	765.3125	795.3125
Logan	General Use	Voice 25KHz	249-252	765.5625	795.5625
Logan	General Use	Voice 25KHz	293-296	765.8375	795.8375
Logan	General Use	Voice 25KHz	345-348	766.1625	796.1625

Appendix L (Frequency Pre-Allotments) Region 7 - 700 MHz Regional Plan

Location	City	Type	Frequency Channel Number	Start Frequency	End Frequency
Logan	General Use	Voice 25KHz	421-424	766.6375	796.6375
Logan	General Use	Voice 25KHz	461-464	766.8875	796.8875
Logan	General Use	Voice 25KHz	493-496	773.0875	803.0875
Logan	General Use	Voice 25KHz	561-564	773.5125	803.5125
Logan	General Use	Voice 25KHz	601-604	773.7625	803.7625
Logan	General Use	Voice 25KHz	705-708	774.4125	804.4125
Logan	General Use	Voice 25KHz	745-748	774.6625	804.6625
Logan	General Use	Voice 25KHz	825-828	775.1625	805.1625
Logan	General Use	Voice 25KHz	901-904	775.6375	805.6375
Logan	General Use	Voice 25KHz	941-944	775.8875	805.8875
Mesa	General Use	Voice 25KHz	17-20	764.1125	794.1125
Mesa	General Use	Voice 25KHz	85-88	764.5375	794.5375
Mesa	General Use	Voice 25KHz	125-128	764.7875	794.7875
Mesa	General Use	Voice 25KHz	177-180	765.1125	795.1125
Mesa	General Use	Voice 25KHz	217-220	765.3625	795.3625
Mesa	General Use	Voice 25KHz	257-260	765.6125	795.6125
Mesa	General Use	Voice 25KHz	297-300	765.8625	795.8625
Mesa	General Use	Voice 25KHz	337-340	766.1125	796.1125
Mesa	General Use	Voice 25KHz	381-384	766.3875	796.3875
Mesa	General Use	Voice 25KHz	421-424	766.6375	796.6375
Mesa	General Use	Voice 25KHz	469-472	766.9375	796.9375
Mesa	General Use	Voice 25KHz	481-484	773.0125	803.0125
Mesa	General Use	Voice 25KHz	541-544	773.3875	803.3875
Mesa	General Use	Voice 25KHz	593-596	773.7125	803.7125
Mesa	General Use	Voice 25KHz	637-640	773.9875	803.9875
Mesa	General Use	Voice 25KHz	677-680	774.2375	804.2375
Mesa	General Use	Voice 25KHz	741-744	774.6375	804.6375
Mesa	General Use	Voice 25KHz	781-784	774.8875	804.8875
Mesa	General Use	Voice 25KHz	821-824	775.1375	805.1375
Mesa	General Use	Voice 25KHz	865-868	775.4125	805.4125
Mesa	General Use	Voice 25KHz	905-908	775.6625	805.6625
Mesa	General Use	Voice 25KHz	945-948	775.9125	805.9125
Mineral	General Use	Voice 25KHz	357-360	766.2375	796.2375
Mineral	General Use	Voice 25KHz	521-524	773.2625	803.2625
Mineral	General Use	Voice 25KHz	565-568	773.5375	803.5375
Mineral	General Use	Voice 25KHz	661-664	774.1375	804.1375
Mineral	General Use	Voice 25KHz	717-720	774.4875	804.4875

Appendix L (Frequency Pre-Allotments) Region 7 - 700 MHz Regional Plan

Site	City	Type	Service	Channel Number	Start Frequency	End Frequency
Moffat	General Use	Voice 25KHz	89-92	764.5625	794.5625	
Moffat	General Use	Voice 25KHz	137-140	764.8625	794.8625	
Moffat	General Use	Voice 25KHz	321-324	766.0125	796.0125	
Moffat	General Use	Voice 25KHz	405408	766.5375	796.5375	
Moffat	General Use	Voice 25KHz	445-448	766.7875	796.7875	
Moffat	General Use	Voice 25KHz	489492	773.0625	803.0625	
Moffat	General Use	Voice 25KHz	533-536	773.3375	803.3375	
Moffat	General Use	Voice 25KHz	585-588	773.6625	803.6625	
Moffat	General Use	Voice 25KHz	717-720	774.4875	804.4875	
Montezuma	General Use	Voice 25KHz	81-84	764.5125	794.5125	
Montezuma	General Use	Voice 25KHz	129-132	764.8125	794.8125	
Montezuma	General Use	Voice 25KHz	217-220	765.3625	795.3625	
Montezuma	General Use	Voice 25KHz	257-260	765.6125	795.6125	
Montezuma	General Use	Voice 25KHz	353-356	766.2125	796.2125	
Montezuma	General Use	Voice 25KHz	393-396	766.4625	796.4625	
Montezuma	General Use	Voice 25KHz	469-472	766.9375	796.9375	
Montezuma	General Use	Voice 25KHz	541-544	773.3875	803.3875	
Montezuma	General Use	Voice 25KHz	585-588	773.6625	803.6625	
Montezuma	General Use	Voice 25KHz	625-628	773.9125	803.9125	
Montezuma	General Use	Voice 25KHz	861-864	775.3875	805.3875	
Montezuma	General Use	Voice 25KHz	901-904	775.6375	805.6375	
Montrose	General Use	Voice 25KHz	53-56	764.3375	794.3375	
Montrose	General Use	Voice 25KHz	93-96	764.5875	794.5875	
Montrose	General Use	Voice 25KHz	161-164	765.0125	795.0125	
Montrose	General Use	Voice 25KHz	201-204	765.2625	795.2625	
Montrose	General Use	Voice 25KHz	321-324	766.0125	796.0125	
Montrose	General Use	Voice 25KHz	373-376	766.3375	796.3375	
Montrose	General Use	Voice 25KHz	433436	766.7125	796.7125	
Montrose	General Use	Voice 25KHz	477-480	766.9875	796.9875	
Montrose	General Use	Voice 25KHz	501-504	773.1375	803.1375	
Montrose	General Use	Voice 25KHz	569-572	773.5625	803.5625	
Montrose	General Use	Voice 25KHz	629-632	773.9375	803.9375	
Montrose	General Use	Voice 25KHz	669-672	774.1875	804.1875	
Montrose	General Use	Voice 25KHz	749-752	774.6875	804.6875	
Montrose	General Use	Voice 25KHz	789-792	774.9375	804.9375	
Montrose	General Use	Voice 25KHz	873-876	775.4625	805.4625	
Montrose	General Use	Voice 25KHz	913-916	775.7125	805.7125	